

APC™

by Schneider Electric

For Network Business Systems



Power Outlets

Accommodates up to 6 Transformer Blocks

SurgeArrest Surge Protector

**Guaranteed Protection From
Lightning, Spikes, & Surges**

► **MORE SAFETY
FEATURES!**

(Details on back)



RoHS

► **LIFETIME
PRODUCT**

\$100,000
Lifetime Connected
Equipment Protection!
(See back for details)



▶ **LIFETIME
PRODUCT
WARRANTY!**



Model Net8



For Network Business Systems

8 Power Outlets
Accommodates up to 6 Transformer Blocks

SurgeArrest Surge Protector

Go with a Leader in Power Protection

Over 30 million customers choose APC protection.

APC has won over 300 awards for excellence. Industry experts and consumers agree: APC products exceed the highest standards for value and reliability.

Reliable Surge Protection for Network Business Systems

Lightning and power surges can permanently ruin your electronic equipment. Changes in voltage cause lockups and loss of work. This unit will protect your equipment from the threat of bad power.



6' Power Cord
with right angle plug

Red "Building Wiring Fault" LED

To work properly, surge suppressors require a correctly wired and grounded outlet. This feature automatically detects potentially dangerous wiring problems in the wall circuit.

Catastrophic Event Protection

A fast-acting fuse reacts instantaneously to lightning strikes and other spikes. A thermal fuse shuts down safely if there is a wiring fault. If the surge components are damaged, excess power cannot reach your equipment.

MORE SAFETY FEATURES!

8 Power Outlets

8 power outlets with room for up to 6 transformer blocks to handle your entire system

Fail Safe

Most other surge suppressors continue to let power through even after their circuits have been damaged, leaving your equipment exposed to future surges!

Clean, Safe Power

All 8 outlets absorb spikes, line noise, and electrical static.

Green "Protection Working" LED

If this indicator goes out, surge suppression circuitry has been damaged by a heavy strike or power line surge.

Guarded Master ON/OFF Switch

SurgeArrest's master ON/OFF switch is easily accessible, but recessed and protected by a kickguard to prevent accidental turn-off.

Lifetime Product Warranty

APC will replace your SurgeArrest under its lifetime warranty.

Convenient Cord Management Straps

The SurgeArrest's handy velcro straps organize your cord clutter.

\$100,000
**Lifetime Connected
Equipment Protection!**

For as long as you own the product, if your properly connected equipment is ever damaged by an AC surge, including surges due to lightning, APC will replace our product and at our option repair or reimburse the fair market value of the connected equipment (valid



Printed on recycled board.

Model Net8

For dry location, indoor use only

* **Joule Rating** – Evaluation per ANSI C62.41 Category A (6000V, 200A 100KHz). Surge characteristics commonly found in the home or office.

APC recommends using let-through voltage

Clean, Safe Power

All 8 outlets absorb spikes, line noise, and electrical static.

Green "Protection Working" LED

If this indicator goes out, surge suppression circuitry has been damaged by a heavy strike or power line surge.

Guarded Master ON/OFF Switch

SurgeArrest's master ON/OFF switch is easily accessible, but recessed and protected by a kickguard to prevent accidental turn-off.

Lifetime Product Warranty

APC will replace your SurgeArrest under its lifetime warranty.

Convenient Cord Management Straps

The SurgeArrest's handy velcro straps organize your cord clutter.

\$100,000

Lifetime Connected Equipment Protection!

For as long as you own the product, if your properly connected equipment is ever damaged by an AC surge, including surges due to lightning, APC will replace our product and at our option repair or reimburse the fair market value of the connected equipment (valid in the U.S. and Canada only). See policy for terms and conditions.



Printed on recycled board.

www.apc.com

Model Net8

For dry location, indoor use only

* **Joule Rating** – Evaluation per ANSI C62.41 Category A (6000V, 200A 100Khz). Surge characteristics commonly found in the home or office.

APC recommends using let-through voltage (ANSI C62.41) to determine a surge suppressor's performance.

APC™

by **Schneider** Electric

SurgeArrest Surge Protector



Power Outlets

Accommodates up to 6 Transformer Blocks

RoHS

RoHS Compliant

This product meets the stringent European environmental directive known as the Restriction of Hazardous Substances (RoHS). This directive restricts the use of six hazardous materials in the manufacturing of the product including lead, mercury, cadmium, hexavalent chromium, PBB, and PBDE.

APCTM

by **Schneider** Electric

SurgeArrest Surge Protector



Power Outlets

Accommodates up to 6 Transformer Blocks

Technical Specifications

<85V Let-Through Voltage

8 Protected Outlets

>35-70dB EMI/RFI Filtering

1120 Joules Surge Energy

13/26 kA Peak Surge Current
(NM/CM)

6 ft (1.8 m) Line Cord

Size: 2" x 6.25" x 12.5"
(5.1 cm x 15.9 cm x 31.8 cm)

General Specifications:

15 Amp Circuit Breaker

0 ns (Instant) Surge Response
Time NM

Tracks Sine Wave

Protection Working LED

Building Wiring Fault LED

Fail-Safe Mode

Thermal Fuse

Master ON/OFF Switch

Mounting Key Holes

Cord Management Straps

Lifetime Product Warranty

Agency Approvals:
UL 1363, UL 1449 TVSS,
UL 1283 EMI Filter, CSA

APCTM

by **Schneider** Electric

SurgeArrest
Surge Protector
Model Net8

US Patent No. D342,055. ©2010 Schneider Electric,
All Rights Reserved. Schneider Electric, APC,
SurgeArrest, and Legendary Reliability are
owned by Schneider Electric, or its affiliated
companies in the United States and other
countries. All other trademarks are property
of their respective owners.

APC BY SCHNEIDER ELECTRIC

132 Fairgrounds Road, West Kingston, RI 02892 USA

www.apc.com



Model Number (1P)



NET8

Product Serial No (S)



7Z2025L01966

Made in Philippines

Joule Rating*

1120

SurgeArrest Network

Protect Computers, Scanners, Fax Machines,
& Other Valuable Equipment



SurgeArrest Network

**For Network
Business Systems**

Performance Comparison:

Joule Rating
Higher is better

Let-Through
Voltage (<)
Lower is better

SurgeArrest Performance

For High-Performance Computers & Electronics

3020

40V

SurgeArrest Professional

For Computers & Home/Office Electronics

1120

85V

SurgeArrest Personal

For Computers & Home Electronics

840

300V

